WHEREAS application has been made to me by the undermentioned persons for Mining Licenses to Search for Minerals under the "General Mining Act" and amended Acts, on lands described as follows:— CROWN LAND OFFICE, 7th October, 1903.

## FOR PROSPECTING LICE

	- TING LICENSE.							
No.	NAME.	Date of Application.	COUNTY.	SITUATION.	as.			
313	T.M. Burns, Wm. Hussey,	16 h Sept. 1903.	Gioncester,	On Austin B	Are			
	Lawrence Dornan, J. P. Dornan, Jno. J. Dornan,	18th Cont 1000		On Austin Brook.  West of one hundred acre lot, granted to James Quigley, in range 6. Mechanics Systems	10			
315	John E. Teahan,	21st Sept. 1903,	Albert,	Quigley, in range 6, Mechanics Settlement,  South of Lot letter M, granted to Dennis Mahoney, in range 6. Mechanics Settlement,	50			
		<b>经验的</b>	Visit and the contract of	The range of Medianics Settlement,	10			

## FOR LICENSE TO SEARCH.

768	TM. Burns and Wm.	130th S 1000	1100		8q. M
	Hussey,	12th Sept. 1903,	Gloucester,	Beginning at the Southwest angle of Application for License to Search, No. 761, on Nepisiguit River above Great Falls, thence running by the magnet of 1900, South 2 miles, East 2} miles, North 2 miles, and West 2} miles to beginning,	
772	T. M. Burns and Wm. Hussey,	16th Sept. 1903,	Gloucester,	Beginning at the N. E. angle of Application for License to Search, No. 761, on Austin Brook, Nepi siguit River, thence running by the magnet of 1900, East 2½ miles, South 2 miles, West 2½ miles, and North 2 miles to the place of beginning,	
773	P. A. Nason and Jno. J. Gorell,	19th Sept. 1903,	Sunbury and Queens,	Beginning at the N. E. angle of Timber License, No. 303, (1903), to Darius Carr, on Mersereau Stream, thence running by the magnet of the year 1900, East 2½ miles, South 2 miles, West 2½ miles, and North 2 miles to beginning,	5
776	Samuel B. Thorne,	30th Sept. 1903,	Kent,	Beginning at the S. W. angle of License to Search, No. 630, to Canadian Coal and Manganese Co'y, (Ltd), and running by the magnet of the year 1903, West 2½ miles, North 2 miles, East 2½ miles, South 2 miles to the place of beginning,	5
779	Samuel B. Thorne,	30th Sept. 1903,	Kent,	Beginning at the N. W. angle of License to Search, No. 630, to Canadian Coal and Manganese Co'y (Ltd), and running by the magnet of 1903, South one half mile, West two and one half miles, North two miles, East two and one half miles, and South one and one half miles to beginning,	g
782	Samuel B. Thorne,	30th Sept. 1903,	Kent,	Beginning at the N. W. angle of Licence to Search, No. 607, to Canadian Coal and Manganese Co'y, (Ltd), and running by the magnet of the year 1903, South 1 mile, West 2½ miles, North 2 miles, East 2½ miles, and South 1 mile to beginning,	5
785	Samuel B. Thorne,	30th Sept. 1903,	Kent,	Beginning at the N. W. angle of License to Search, No. 580, to Canadian Coal and Manganese Co'y, (Lt'd), and running by the magnet of the year 1903, South 1½ miles, West 2½ miles, North 2 miles, East 2½ miles, and South ½ mile to beginning,	5
788	Samuel B. Thorne,	30th Sept. 1903,	Kent,	Beginning at the N. W. angle of License to Search, No. 580, to Canadian Coal and Manganese Co'y, (Lt'd), and running by the magnet of the year 1903, North 2½ miles, East 2 miles. South 2½ miles, and West 2 miles to beginning. Not to interfere with License to Search, No. 618, to Imperial Coal Company,	5
791	Samuel B. Tnorne,	30th Sept. 1903,	Kent,	Beginning at a point situate direct North ½ mile by the magnet of 1900 of the N. W. ang'e of License to Search, No. 580, to Canadian Coal and Manganese Co'y (Lt'd), and running Wiy. from said point 2½ miles, North 2 miles, East 2½ miles, South 2 miles to the place of beginning,	5
794	Samuel B. Thorne,	30th Sept. 1903,	Kent,	Beginning at the S. W. angle of Application for License to Search, No. 776, and running by the magnet of the year 1903, West 2½ miles, North 2 miles, East 2½ miles, South 2 miles to the place of beginning,	5
797	Samuel B. Thorne,	30th Sept. 1903,	Kent,	Beginning at the S. W. angle of Application for License to Search, No. 779, and running by the magnet of the year 1903, West 2½ miles, North 2 miles, East 2½ miles, South 2 miles to the place of heating.	5